



IP.com
PriorArtDatabase

September 22, 2006

USPTO

Securing innovation

Search

Full Text
Concept
Document ID
Recent Disclosures

Other

Prior Art Home
Support
Logout

Displaying records #31 through 34 out of 34

Result # 31 Relevance: ☺

High-level framework for network-based resource sharing (RFC0707)

1975-12-23 IPCOM000003753D

English (United States)

THE GOAL, RESOURCE SHARING 1

Result # 32 Relevance: ☺

A Framework for Integrated Services Over Shared and Switched IEEE 802 LAN Technologies (RFC2816)

2000-05-01 IPCOM000003415D

English (United States)

This memo describes a framework for supporting IETF Integrated Services on shared and switched LAN infrastructure. It includes background material on the capabilities of IEEE 802 like networks with regard to parameters that affect Integrated Services such as access latency, ...

Result # 33 Relevance: ☺

Improved Print Throughput Via Multiple Index Command Task Scheduling

1989-08-01 IPCOM0000035739D

English (United States)

Disclosed is an enhancement to a typical single task scheduling system for a bidirectional serial printer that results in improved throughput print speed without significantly increasing the size or complexity of the task scheduling program.

Result # 34 Relevance: ☺

Printer MIB (RFC1759)

1995-03-01 IPCOM000004009D

English (United States)

model of the printer is needed to represent the sub-units from which the printer is composed. A printer can be described as consisting of 13 types of sub-units. It is important to note that the sub-units of a printer do not necessarily relate directly to any physically ...

Displaying page 4 of 4 << FIRST | < BACK | NEXT > | LAST >>

Search (singular* or single or sole or solitary or unique or specific* or exclud* or exclus* or solo

query: or prior or advance or earlier or previous* or existing or preexisting) w/5 (control* or possess* or own* or occup* or lock* or access*) w/3 (printer* or resource*)

Published 11-13-2000 (Original publication date)

Before:

[New search](#) | [Modify this search](#) | [Search within current results](#)

Copyright © 2006 IP.com, Inc. All rights reserved. | [Privacy Statement](#)